Query	Filter Expression
All mail messages with subject "Product Roadmap"	"[Subject] = 'Product Roadmap'"
All mail messages with subject "Turn I can't into I can"	"[Subject] = Turn I can"t into I can" (add a single quote as an escape character)
All mail messages with subject "Job application: "Business Analyst" position"	"[Subject] = 'lob application: ""Business Analyst"" position" (add a double quote as an escape character)
All mail messages containing "business analyst" string in the subject	"@SQL*"'urn:schemas:httpmail:subject*" like %business analyst%"
All mail messages with the subject starting with "job"	"@SQL=""urn:schemas:httpmail:subject"" like 'job%'"
All mail messages from "Anthony Young"	"[SenderName] = 'Anthony Young" "[From] = 'Anthony Young''
All mail messages from "no-reply@microsoft.com"	"[SenderEmailAddress] = 'no-reply@microsoft.com"
All mail messages containing "UiPath IT Automation" string in the body	"@SQL=""urn:schemas:httpmail:textdescription"" like "%UiPath IT Automation%""
All mail messages with the body starting with "UiPath.Mail.Activities" string	"@SQL=""urn:schemas:httpmail:textdescription"" like 'UiPath.Mail.Activities%"
All mail messages flagged with "Review"	"[FlagRequest] = 'Review'"
All mail messages flagged with "Follow up" or "Review"	"[FlagRequest] = 'Follow up' OR [FlagRequest] = 'Review'"
All mail messages with due date this week	"[Due date] = "This week"
All mail messages with due date tomorrow	"[Due date] = "Tomorrow"
All mail messages with due date on 01/21/2021	"[Due Date] = '01/21/2021"
All mail messages with high importance	"[Importance] = High"
All confidential mail messages	"[Sensitivity] = Confidential"
All mail messages having 'Red category' and 'Blue category' as their categories	"[Categories] = 'Red category' AND [Categories] = 'Blue category'"
	"[Categories] = 'Red category, Blue category'"
	"[Received] >= "" + DateTime.Today.ToString("d") + " 00:00AM""
All mail messages received today	"[ReceivedTime] >= "" + DateTime.Today.ToString("d") + " 00:00AM"
All mail messages received yesterday	"[Received] $>=$ " + DateTime.Today.AddDays(-1).ToString("d") + "00:00AM' AND [Received] < " + DateTime.Today.ToString("d") + "00:00AM"
All mail messages received since yesterday at 22:00	"[ReceivedTime] >= "" + DateTime.Now.AddDays{-1}.ToString("d") +" 22:00"
All mail messages received in the last hour	"[ReceivedTime] >= "" + DateTime.Now.AddHours(-1).ToString("MM/dd/yyyy HH:mm tt") + ""
All mail messages received in the last 15 minutes	"[ReceivedTime] >= "" + DateTime.Now.AddMinutes(-15).ToString("MM/dd/yyyy HH::mm tt") + """
All mail messages sent in the last 15 minutes (MailFolder should be set to "Sent Items")	"[SentOn] >= "" + DateTime.Now.AddMinutes(-15).ToString["MM/dd/yyyy HH::mm tt") + """
	· · · · · · · · · · · · · · · · · · ·

All mail messages with subject "Product Roadmap"

All mail messages with subject "Turn I can't into I can"

All mail messages with subject "Job application: "Business Analyst" position"

All mail messages containing "business analyst" string in the subject

All mail messages with the subject starting with "job"

All mail messages from "Anthony Young"

All mail messages from "no-reply@microsoft.com"

All mail messages containing "UiPath IT Automation" string in the body

All mail messages with the body starting with "UiPath.Mail.Activities" string

All mail messages flagged with "Review"

All mail messages flagged with "Follow up" or "Review"

All mail messages with due date this week

All mail messages with due date tomorrow

All mail messages with due date on 01/21/2021

All mail messages with high importance

All confidential mail messages

All mail messages having 'Red category' and 'Blue category' as their categories

All mail messages received today

All mail messages received yesterday

All mail messages received since yesterday at 22:00

All mail messages received in the last hour

All mail messages received in the last 15 minutes

All mail messages sent in the last 15 minutes (MailFolder should be set to "Sent Items")

Filter Expression

"[Subject] = 'Product Roadmap"

"[Subject] = 'Turn I can"t into I can" (add a single quote as an escape character)

"[Subject] = 'Job application: ""Business Analyst"" position'" (add a double quote as an escape character)

"@SQL=""urn:schemas:httpmail:subject"" like '%business analyst%"

"@SQL=""urn:schemas:httpmail:subject"" like 'job%'"

"[SenderName] = 'Anthony Young'"

"[From] = 'Anthony Young'"

"[SenderEmailAddress] = 'no-reply@microsoft.com'"

"@SQL=""urn:schemas:httpmail:textdescription"" like '%UiPath IT Automation%'"

"@SQL=""urn:schemas:httpmail:textdescription"" like 'UiPath.Mail.Activities%'"

"[FlagRequest] = 'Review'"

"[FlagRequest] = 'Follow up' OR [FlagRequest] = 'Review'"

"[Due date] = 'This week'"

"[Due date] = 'Tomorrow'"

"[Due Date] = '01/21/2021"

"[Importance] = High"

"[Sensitivity] = Confidential"

"[Categories] = 'Red category' AND [Categories] = 'Blue category'"

"[Categories] = 'Red category, Blue category'"

"[Received] >= "" + DateTime.Today.ToString("d") + " 00:00AM""

"[ReceivedTime] >= "" + DateTime.Today.ToString("d") + " 00:00AM""

"[Received] >= "" + DateTime.Today.AddDays(-1).ToString("d") + " 00:00AM' AND [Received] < ""+ DateTime.Today.ToString("d") + " 00:00AM'"

"[ReceivedTime] >= "" + DateTime.Now.AddDays(-1).ToString("d") +" 22:00"

"[ReceivedTime] >= "" + DateTime.Now.AddHours(-1).ToString("MM/dd/yyyy HH:mm tt") +

"[ReceivedTime] >= "" + DateTime.Now.AddMinutes(-15).ToString("MM/dd/yyyy HH:mm tt") + """

"[SentOn] >= "" + DateTime.Now.AddMinutes(-15).ToString("MM/dd/yyyy HH:mm tt") + """

ilter Expression	
[Subject] = Product Roadmap"	
[Subject] = Turn I can't into I can'' (add a single quote as an escape character)	
[Subject] = 'Iob application: "Business Analyst" position" (add a double quote as an escape character)	
@SQL=""urn-schemas:httpmail:subject" like "%business analyst%"	
@SQL="urn:schemas:httpmail:subject" like "job%"	
[SenderName] = "Anthony Young"	
[From] = "Anthony Young"	
[SenderEmailAddress] = 'no-reply@microsoft.com''	
@SQL="unschemas.httpmail.textdescription" like %UiPath IT Automation%"	
@SQL=""urn:schemas:httpmail:textdescription" like 'UlPath.Mail.Activities%"	
[FlagRequest] = "Review"	
[FlagRequest] = "Follow up' OR [FlagRequest] = "Review"	
[Due date] "This week"	
[Due date] "Temorrow"	
[Die Date] = "0/23/2021" [(mportance] = High"	
Sensitivity = Confidential*	
[Categories] = 'Red category' AND [Categories] = 'Blue category'"	
[Categories] = 'Red category, Blue category"	
[Received] >= " + DateTime.Today.ToString("d") +" 00:00AM" [ReceivedTime] >= "" + DateTime.Today.ToString("d") +" 00:00AM"	

containing "business analyst" string in the subject with the subject starting with "job" [OSOL=" unrischemas httpmail subject" like "X business analyst". OSOL=" unrischemas httpmail subject" like "X business analyst". OSOL=" unrischemas httpmail subject" like "iobX". Isonderfinania ("Ibrahl IT Automation" string in the body "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". OSOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". OSOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "SOL=" unrischemas httpmail textidescription" like "X LIPath IT Automation". "IFlagRequest] = "Review" "IFlagRequest] = "Review" "IFlagRequest] = "Review" "IFlagRequest] = "Review" "IDue date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up" OR [FlagRequest] = Review" "Use date] = "Tolor up		
TSubject "Job application: "Business Analyst" position" (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application: "Business Analyst" position in the body (Sobject) = "Job application:	[[Subject] = Product Roadmap"	
containing "business analyst" string in the subject vith the subject starting with "job" (pSQL="um schemas httpmall subject" like "pbb" (pSQL="um schemas httpmall settless per plus microsoft.com" (pSQL="um schemas httpmall textdescription" like "XLIP ath IT Automation" with the body starting with "LiP ath Mail Activities" string (pSQL="um schemas httpmall textdescription" like "XLIP ath IT Automation" with the body starting with "LiP ath Mail Activities" string (pSQL="um schemas httpmall textdescription" like "XLIP ath IT Automation" like "	"[Subject] = "Turn I can"t into I can" (add a single quote as an escape character)	
OSOL = "unisohemas hitpmall subject "like ob>" OSOL = "unisohemas hitpmall texted scription "like ob>" Osol = "ob>" Osol = "ob>" ob>" Osol = "ob>" ob>" ob>"	"[Subject] = 'Job application: ""Business Analyst" position" (add a double quote as an escape character)	
TSender(Name) = "Anthony Young" TSender(Name) = "TSender(Name) = "TSen	™@SQL=""urn:schemas:httpmail:subject"" like "Xbusiness analyst"X"	
TSenderEmailAddress] = 'no-reply@microsoft.com' TSenderEmailAddress] = 'no-reply@microsoft.com'' TSenderEmailAddress] = 'no-reply@microsoft.com'		
Containing "UPath IT Automation" string in the body with the body starting with "UPath Mail Activities" string lagged with "Review" lagged with "Follow up" or "Review" lagged with "Glow up" or "Review" "IPagRequest] = Follow up OR [FlagRequest] = Review" "IQue date] = This week" "IQue date] = Tomorrow" with due date tomorrow with due date tomorrow with due date on 01/21/2021 "IQue date] = "Ollow up" or "Review" "IQue date] = "Ollow up" or "Review" "IQue date] = "Tomorrow" with due date on 01/21/2021 "IQue date] = "Ollow up" or "Review" "IQue date] = "		
with the body starting with "UiPath Mail Activities" string lagged with "Review" "[FlagRequest] = Review" Steward Ba "[FlagRequest] = Follow up' OR [FlagRequest] = Review" Steward Ba "[FlagRequest] = Follow up' OR [FlagRequest] = Review" automation UiDad date his week "[Due date] = "This week" automation UiDad date] = "Tomorrow" UiDad date] = "UiDad d	["[SenderEmailAddress] = 'no-reply@microsoft.com"	
Iflagged with "Review" Iflagged with "Follow up" or "Review" IflagRequest] = Review" IflagRequest] = Follow up OR [FlagRequest] = Review" automation With due date this week If Use date] = This week If Use date on O'I/2I/2O21 If Use date] = This week If Use date on O'I/2I/2O21 If Use date] = This week If Use date on O'I/2I/2O21 If Use date] = This week If Use date on O'I/2I/2O21 If Use date on		
flagged with "Follow up" or "Review" with due date this week "[Due date] = "This week" "[Due date] = "This week" with due date tomorrow with due date tomorrow with due date on 01/21/2021 with high importance Importance] = High" All confidential mail messages having 'Red category' and 'Blue category' as their categories ("Categories] = 'Red category' Blue category' ### 12		
lagged with r follow up or Fleview [rlaghequest] = rollow up or Fleview with due date this week "[Due date] = Tomorrow" Une date] = Tomorrow" Une date] = Tomorrow Une date] = Tomorrow Une date] = "Oli/21/2021" Une date] = "Oli/21/2021" Une date] = "Oli/21/2021" Une date] = "Oli/21/2021" Une date] = "Fleview Une date] = "Oli/21/2021" Une date] = "Fleview Une date] = "Fleview Une date] = "Oli/21/2021" Une date] = "Fleview U	nk Outlook mail	
with due date tomorrow "[Due date] = "Tomorrow" aut Official Office date] = "Tomorrow" [Due Date] = "01/21/2021" [Due Date] = "01/21/2021" [Due Date] = "01/21/2021" [Due Date] = "01/21/2021" [Due Date] = "Ilgh" [Due Date] = "I	in Cutiook man	
with due date on 01/21/2021 "[Due Date] = 10/01/21/2021" " Mcnamara-C with high importance "[Unportance] = High" " 27, October Ill confidential mail messages "[Sensitivity] = Confidential" 27, October Inaving 'Red category' and 'Blue category' as their categories "(Categories) = 'Red category' AND [Categories] = 'Blue category'" +2637/72669	cheetsheet hy	
#th high importance "[Importance] = High" Witchild High and State Witchild High #Ill confidential mail messages "[Sensitivity] = Confidential" 27, October "Categories] = Red category and Blue category" +263772669 "Categories] = Red category Usua category" +263772669 "Categories] = Red category Usua category "Usua category" +263772669 "Unportance] "Importance] "Im	enceesmeet by	
with high importance Importance = high Importa	`hiwaye	
All confidential mail messages "[Sensitivity] = Confidential" 27, October naving 'Red category' and 'Blue category' as their categories "[Categories] = Red category, AND [Categories] = Blue category" +263.772.669 ("Categories] = "Hed category" + 1 Date Time. Toda u ToStrind" "Pleceived today	· · · · · · · · · · · · · · · · · · ·	
naving 'Red category' and 'Blue category' as their categories "[Categories] = 'Red category' AND [Categories] = 'Blue category' Categories] = 'Red category'	2021	
"[Categories] = "Red category, Blue category" +263.772.669		
eceived today ""FBeceived I >= "" + Date Time, Today, To String ("d") + " 00:00 AM""	086	
· partition of the control of the co		
eceived yesterday "[ReceivedTime] >= "" + DateTime, Today, ToString("d") + " 00:00AM""		
"[Received] >= "" + DateTime. Today. AddDays(-1), ToString("d") + " 00:00AM" AND [Received] < "" + Date"	lime.Today.ToString("d") + " 00:00;	
eceived since yesterday at 22:00 "(ReceivedTime) >= "" + DateTime. Nov. AddDays(-1), ToString("d") +" 22:00"		
eceived in the last hour "[ReceivedTime] >= "" + DateTime, Now, AddHours(-1), ToString("MM/dd/yyyy HH: mm tt") + ""		
eceived in the last 15 minutes ["[ReceivedTime] >= "" + DateTime. Nov. AddMinutes(=15), ToString("MM/dd/lyyyy HH:mm tt") + ""		
sent in the last 15 minutes (MailFolder should be set to "Sent Items") "(SentOn) >= "'+ DateTime. Now. AddMinutes(-15). To String("MM/dd/yyyy HH:mm tt") + ""		